Amendments to the Claims

This listing of the claims will replace all prior versions, and listings, of claims in this application.

Docket No.: ISA-102.01

1-21. (**Canceled**)

22. (**Currently Amended**) A method for detecting a symptomatic *Streptococcus pneumoniae* infection in a human subject of age 12 years or less comprising:

applying, to a bibulous test strip, a urine sample obtained from the [[a]] human subject of age 12 years or less;

flowing the urine sample along the bibulous test strip;

mobilizing a tagged antibody antibodies capable of binding the C-polysaccharide antigen of Streptococcus pneumoniae, the tagged antibody antibodies having been present in a dried state on the bibulous test strip, to form a mixture comprising the urine sample and the mobilized tagged antibody antibodies;

<u>allowing the</u> binding <u>of</u> the tagged <u>antibody</u> <u>antibodies</u> and the antigen, if present, to form conjugates in the mixture;

flowing the mixture, including the conjugates if formed, further along the bibulous test strip;

allowing the binding of a conjugate at least one of the conjugates, if present, to scrub antibodies specific for the conjugates, the scrub antibodies immobilized in at least one scrub line [[zone]] along the bibulous test strip;

flowing the mixture comprising a conjugate any conjugates that have not bound to the antibodies specific for the conjugates immobilized in the at least one scrub zone, if present, downstream of the at least one scrub <u>line</u> [[zone]]; and

allowing the binding of [[, to]] capture antibodies specific for the conjugates, the capture antibodies immobilized in a capture zone downstream of the at least one scrub line [[zone]], to a conjugate any conjugates that have not bound to the antibodies specific for the conjugates

immobilized in the at least one scrub zone, if present, wherein color formation in the downstream capture zone resulting from the binding of the conjugate any such conjugates to the capture antibodies specific for the conjugates immobilized in the [[a]] capture zone downstream of the at least one scrub line [[zone]] is indicative of a symptomatic *Streptococcus pneumoniae* infection in the subject.

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